This listing of claims will replace all prior versions, and listings, of claims in the application:

The Status of the Claims

1. (Currently amended) A transferring method for transferring a thermal transfer sheet in which a hologram or a diffraction grating is laminated on a base material film <u>comprising:</u>

moving a heat source of a unit area in a predetermined direction, wherein

a the predetermined direction of heating sequentially by a the heat source is set to be of a minute area unit and a direction in which parallax information exists of recorded information for enhancing optical effects of the hologram or the diffraction grating coincide with each other.

- 2. (Original) The transferring method according to claim 1, wherein the heat source is a heat generation element of a thermal head.
- 3. (Original) The transferring method according to claim 1, wherein the heat source is a laser.
- 4. (Previously presented) The transferring method according to claim 1, wherein the hologram is a rainbow hologram.

- 5. (Currently amended) The transferring method according to claim 1, wherein the hologram is a computer hologram in which a interference pattern is formed in an interference pattern forming range constructing a whole of the hologram, the interference pattern being eomposed having interference patterns each being formed as of an band-shaped element range as a unit obtained by slicing the interference pattern forming area in a horizontal direction.
- 6. (Withdrawn) A transfer object in which the hologram or the diffraction grating is transferred by the transferring method according to claim 1.
- 7. (Withdrawn) A transfer object in which the hologram or the diffraction grating is transferred by the transferring method according to claim 2.
- 8. (Withdrawn) A transfer object in which the hologram or the diffraction grating is transferred by the transferring method according to claim 3.
- 9. (Withdrawn) A transfer object in which the hologram or the diffraction grating is transferred by the transferring method according to claim 4.
- 10. (Withdrawn) A transfer object in which the hologram or the diffraction grating is transferred by the transferring method according to claim 5.